EAST SEARCH STRATEGY 10/080, 682

Р.	Type				DBs USPA T	Time Stamp 2004/01/0 9 17:32	(01/0 32	ne Comment s /01/0 :32
2	BRS	Ľ2	145	l and (fuel or natural adj gas or petroleum or oil)	USPA	920	2004/01/0	04/01/0 17:33
ε	BRS	S	N	2 and hydrates	USPA	9 2	2004/01/0	04/01/0 17:32
44	BRS	F4	89	2 and (pipe or pipeline or channel or conduit or tube)	TAR	92	2004/01/0 9 17:32	004/01/0 17:32
5	BRS	E5	N	3 and (pipe or pipeline or channel or conduit or tube)	USPA	92	2004/01/0	17:34
9	BRS	6	0	2 and dissociation adj temperature	USPA	9 2	2004/01/0 9 17:35	04/01/0 17:35
7	BRS	17	130	2 and temperature near4 (measur\$ or sens\$ or detect\$ or probe)	TRPA	910	2004/01/0 9 17:34	004/01/0 17:34
00	BRS	8	0	2 and (mass or momentum) adj conservation	USPA	9 2	2004/01/0 9 17:31)04/01/0 17:31
9	BRS	E9	-ω	2 and lump\$	USPA	90	2004/01/0 9 17:32	04/01/0 17:32
10	BRS	L10	10	1 and lump\$	T	9 20	2004/01/0	04/01/0 17:32
11	ISER	111	856	56,278,282,299)	T	9 2	2004/01/0	04/01/0 17:32
12	BRS	L12	291	11 and (fuel or natural adj gas or petroleum or oil)	USPA T	92	04/01/0 17:32	2004/01/0 9 17:32
13	BRS	L13	0	12 and hydrate\$	T	92	2004/01/0 9 17:33	17:33
14	BRS	114	211	12 and (pipe or pipeline or channel or conduit or tube)	TSPA	90	2004/01/0 9 17:32	04/01/0 17:32

Type		Hits	Search Text			DBs Time Stamp
BRS	L15	N	11 and hydrate\$		T	USPA 2004/01/0 T 9 17:34
ISER	116	1555	(422/50,68.1,81.12).C	0.0	T	USPA 20 T 9
BRS	117	235	16 and (fuel or natural adj gas or petroleum or oil)		USPA	USPA 20 T 9
BRS	L18	14	17 and hydrates		T	USPA 2004/01/0 T 9 17:35
BRS	L19	0	18 and dissociation adj temperature		TASPA	TASPA
BRS	120	106	17 and temperature near4 (measurs or senss or detects or probe)		USPA	USPA 20 T 9
BRS	12	186	17 and (pipe or pipeline or channel or conduit or tube)		USPA	
ISER	L22	1361	(436/43,147,149,150). CCLS.		USPA	
BRS	L23	178	22 and (fuel or natural adj gas or petroleum or oil)		SPA	
BRS	L24	7	23 and hydrate\$		USPA	USPA 2004/01/0 T 9 17:36
BRS	L25	132	23 and (pipe or pipeline or channel or conduit or tube)		T	USPA 2004/01/0 T 9 17:35
BRS	L26	0	25 and dissociation adj temperature		T	
BRS	L27	69	25 and temperature near4 (measur\$ or sens\$ or detect\$ or probe)		USPA	
BRS	L28	3	27 and hydrates			USPA 2004/01/0 T 9 17:36

21 20

17

0

0 0 4 4 8

25 24 23 22

0 0

28 27 26